

	1	Documen t ID	Issue Date	Title	Curren t OR	Inventor	3	4	5
1		US 2007007 4167 A1	20070329	Systems and methods for testing application accessibili ty	717/12 4	Cohrs; Christian et al.			
2		US 2006010 1322 A1	20060511	System and method for media stream indexing and synchroniza tion	715/50 0.1	Abbott; Michael J. et al.			
3		US 2004011 7647 A1	20040617	Computer digital audio-video data recorder	726/29	Ballard, Clinton L.			
4		US 2004006 4831 A1	20040401	System and method for media stream indexing and synchroniza tion	725/1	Abbott, Michael J. et al.			
5		US 2003003 5060 A1	20030220	Photo- taking apparatus with laser positioning means	348/36 7	Yueh, Pai Chuan et al.			
6		US 7111319 B1	20060919	Set top box access hub system	725/13 9	Watkins; Daniel			
7		US 6941508 B2	20050906	System and method for media stream indexing and synchroniza tion	715/50 0.1	Abbott; Michael J. et al.			

	1	Documen t ID	Issue Date	Title	Curren t OR	Inventor	3	4	5
8		US 6661461 B1	20031209	Video camera with separate on/off switch for light incorporate d therein	348/37 0	Watanabe; Hajime et al.			
9		US 6654933 B1	20031125	System and method for media stream indexing	715/51 3	Abbott; Michael J. et al.			
10		US 6519416 B1	20030211	Magnet recording/r eproducing apparatus with video camera, suited for photorecord ing without attending camera operator	386/11 7	Choi; Young-gyo et al.			
11		US 6179746 B1	20010130	Activity controlled audio- visual system	482/6	Delman; David Harris			
12		US 5973679 A	19991026	System and method for media stream indexing	715/50 0.1	Abbott; Michael J. et al.			

	1	Document ID	Issue Date	Title	Current OR	Inventor	3	4	5
13		US 5751280 A	19980512	System and method for media stream synchronization with a base atom index file and an auxiliary atom index file	715/50 0.1	Abbott; Michael J. et al.			
14		US 5604551 A	19970218	Magnetic recording/reproducing apparatus with video camera, suited for photorecording without attending camera operator	396/58	Choi; Young-gyo et al.			
15		US 5495429 A	19960227	Method and apparatus for measuring the color of three dimensional objects	702/12 7	Craven; Robert P. M. et al.			
16		US 4714319 A	19871222	Apparatus for relief illusion	359/47 9	Zeevi; Yehoshua Y. et al.			
17		US 4695130 A	19870922	Camera flash attachment for three dimensional imaging systems	359/46 4	Medina; Antonio et al.			
18		JP 0631142 8 A	19941104	MULTISCREEN DISPLAY SYSTEM		NISHIDA, TAKASHI			

	1	Document ID	Issue Date	Title	Current OR	Inventor	3	4	5
19		JP 0224939 3 A	19901005	THREE- DIMENSION VIDEO SYSTEM		HIBIYA, KAZUCHIKA			
20		NN75111 962	19751101	Dynamic Threshold Setting Circuit. November 1975					

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1885	separate\$3 (control\$4 or edit\$4) object video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/05/25 13:51
L2	510	separate\$3 (control\$4 or edit\$4) object video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/05/25 13:57
L3	0	1 scene (turn\$3 adj (on or off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/05/25 13:58
L4	20	1 (turn\$3 adj (on or off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/05/25 13:58
L5	4	((virtual same scene) same control\$4) same video) same shar\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 15:16
L6	1	(virtual adj scene) and mheg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:17
L7	1526	715/501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:17
L8	420	715/716.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:17
L9	39	715/731.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:17
L10	63	715/707.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:17

EAST Search History

L11	420	715/716.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:17
L12	726	715/500.1.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:17
L13	263	715/760.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 15:18
L14	35	control\$4 object independ\$4 video scene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/05/25 15:18